# Mountain Home School District District Status Report for 2004-05

# **ACCREDITATION STANDARDS**

The Standards of Accreditation of Public Schools require that each school offer three programs of study in three different occupational areas. Below are the programs offered for 2005-06. If a program is offered at a secondary vocational center, students must be enrolled in the 2005-06 school year.

Mountain Home High School is offering 13 programs of study in 11 different pathways.

**Pathways and Programs of Study** 

**Animal Systems** 

Animal Systems Approved

**Banking and Related Services** 

Banking Approved

**Business Financial Management** 

Finance Approved

**Design/Pre-Construction** 

Drafting & Design - Architectural CADD Approved

**Early Childhood Development & Services** 

Child Care Guidance, Management & Approved

**Engineering and Technology** 

Computer Engineering Approved Pre-Engineering Approved

**Family & Community Services** 

Family & Consumer Sciences Education Approved

**Interactive Media** 

Desktop Publishing Approved Multimedia Approved

**National Security** 

JROTC Approved

**Power, Structural and Technical Systems** 

Agricultural Power, Structural & Technical Approved

**Systems** 

**Production** 

Furniture Manufacturing Approved

**Therapeutic Services** 

Medical Professions Education Approved

Mountain Home High School rating: Meets Standards of Accreditation

### ACADEMIC SKILL ATTAINMENT

Academic Attainment has been based on the number of concentrators that score above the 50th percentile on the Stanford Achievement Test-9 (SAT 9). However, the concentrators for 2004-05 were the last students to take the SAT 9 during their sophomore year in high school. Also, the end-of-level assessments in Literacy, Algebra, and Geometry will be used in the future for this measure.

Although the Department did report Academic Attainment to the U.S. Department of Education, individual school districts will not be held responsible on the District Status Report this year. Next year, Academic Attainment will be based on the number of concentrators scoring Proficient or Advanced on the end-of-level assessments.

# **VOCATIONAL TECHNICAL SKILL ATTAINMENT**

Vocational Technical Skill Attainment is based on the average scores in the Vocational Student Competency Testing program for all students tested at the end of a CTE course.

	Number Tested	School Average	State
Average		_	
Mountain Home High School	27	<b>72</b> %	
Business & Marketing Education	27	<b>72</b> %	67%
Multimedia Applications II	19	74%	71%
Banking & Finance Principles	8	65%	63%
Mountain Home Junior High	30	<b>72%</b>	
Family & Consumer Sciences	30	<b>72%</b>	70%
Family & Consumer Sciences	30	72%	73%

Number tested in district: 57
District average score: 72%
State benchmark 80%

District rating: Approaching benchmark

Meets or exceeds state average of 68%

Note: According to the records we have from APSCN and from information submitted by the CTE teachers, it appears that the following courses were offered in the district but were not tested during the 2004-05 school year. However, if the course was offered at a secondary vocational center, the testing information will appear in the report for the center and not the district.

Agriculture Mechanics I Agriculture Mechanics II Food & Nutrition Multimedia Applications I Small Engine Technology

#### **GRADUATION**

The graduation rate for concentrators is based on the number of students identified as concentrators at the beginning of their senior year (completed at least two units in one occupational area) compared with the number of those who graduated.

Percent of concentrators graduated 90% State benchmark 90%

District rating: Meets or exceeds benchmark

Meets or exceeds state average of 90%

# **COMPLETERS OF PROGRAMS OF STUDY**

A completer is a graduate who successfully completed three or more units of credit within a program of study, including all the core requirements for that program of study. There are two measures for this indicator. The first is the number of completers compared to the number of graduates. The second is the number of seniors enrolled in career and technical classes compared to the number of completers.

Completers compared with graduates 25% State benchmark 35%

District rating: Approaching benchmark

Number of seniors enrolled compared with number of completers 25% State benchmark 50%

**District rating: Below Benchmark** 

Total unduplicated number of completers of programs of study	63
Family & Consumer Sciences Education	16
Information Management/Desktop Publishing	13
Finance	12
Information Management/Multimedia	8
Agricultural Mechanics	8
Agricultural Science - Animal	6
Computer Engineering	5
Medical Professions Education	4
Child Care Guidance, Management & Services	4

# <u>PLACEMENT</u>

Placement is based on the status of completers six months following graduation. Completers who pursued opportunities in postsecondary education, the workforce, and/or the military are considered positive placements.

Completers reported in 2003-04 36
Percent positive placement 100%
State benchmark 98%

District rating: Significantly above benchmark

Meets or exceeds state average of 95%